Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	93	501/46,45,47,48.ccls. and ((P2O5 or "P.sub.2 O.sub.5" or "P.sub.2O.sub.5" or P205 or "P.sub.2 O.sub.5" or "P.sub. 20.sub.5" or phosphate or phosphorus) and ((SrO or SrO or strontium or stronia) or (BaO or BaO or barium or baria)) and (Nb2O5 or "Nb.sub.2 O.sub.5" or "Nb.sub.2O.sub.5" or Nb2O5 or "Nb.sub.2 O.sub.5" or niobia or niobium))	US-PGPUB; USPAT	OR .	ON	2007/09/26 18:16
L2	1	jp-54112915-\$.did.	EPO; JPO; DERWENT	OR	ON	2007/09/26 18:16

.3	93	501/46,45,47,48.ccls. and ((P2O5 or	US-PGPUB;	OR	ON	2007/09/26 18:16
ŀ		"P.sub.2 O.sub.5" or "P.sub.2O.sub.5"	USPAT			
		or P205 or "P.sub.2 0.sub.5" or "P.sub.				
		20.sub.5" or phosphate or			ĺ	
1		phosphorus) and ((SrO or Sr0 or				
		strontium or stronia) or (BaO or Ba0				
		or barium or baria)) and (Nb2O5 or				
		"Nb.sub.2 O.sub.5" or "Nb.sub.2O.sub.				
1		5" or Nb205 or "Nb.sub.2 0.sub.5" or				
ŀ		"Nb.sub.20.sub.5" or niobia or				
		niobium)) and ((Li2O or "Li.sub.2 O"	ļ			
İ		or "Li.sub.2O" or Li20 or "Li.sub.2 0"				
		or "Li.sub.20" or Lithia or lithium) or				
		(Na2O or "Na.sub.2 O" or "Na.sub.2O"				
		or Na20 or "Na.sub.2 0" or "Na.sub.				
		20" or sodo or soda or sodium) or				
		(K2O or "K.sub.2 O" or "K.sub.2O" or				
		K20 or "K.sub.2 0" or "K.sub.20" or				
		potash or potassium) or (B2O3 or "B.				
		sub.2 O.sub.3" or "B.sub.2O.sub.3" or				
		B203 or "B.sub.2 0.sub.3" or "B.sub.				
- 1		20.sub.3" or boron or borio or boro or				
		boron) or ((SiO2 or "SiO.sub.2" or SiO2				
ĺ		or "Si0.sub.2" or silica or silicon or				
Ì		quartz) or (GeO2 or "GeO.sub.2" or				
		Ge02 or "Ge0.sub.2"or germanium or				
		germania)) and ((MgO or Mg0 or				
		Magnesium) or (CaO or CaO or calcium				
		or calico or calcia or lime)) or (TiO2 or				
		"TiO.sub.2" or Ti02 or "Ti0.sub.2" or				
	i	titania or titanium) or (Ta2O5 or "Ta.				
		sub.2 O.sub.5" or "Ta.sub.2O.sub.5"		,		
İ		or Ta205 or "Ta.sub.2 0.sub.5" or "Ta.				
Į		sub.20.sub.5" or tantalum) or (Bi2O3				:
		or "Bi.sub.2 O.sub.3" or "Bi.sub.2O.)
		sub.3" or Bi203 or "Bi.sub.2 0.sub.3"				
		or "Bi.sub.20.sub.3" or bismuth) or				
1		(ZnO or Zn0 or zinc) or (WO3 or "WO.				
		sub.3" or W03 or "W0.sub.3" or				
		tungsten or wolfram) or (Y2O3 or "Y.				
		sub.2 O.sub.3" or "Y.sub.2 O.sub.3" or				
	1	Y203 or "Y.sub.2 0.sub.3" or "Y.sub.			·	
1		20.sub.3" or yttria or yttrium) or				
		(La2O3 or "La.sub.2 O.sub.3" or "La.				
		sub.20.sub.3" or La203 or "La.sub.2 0.				
		sub.3" or "La.sub.20.sub.3" or				
1		lanthania or lanthanum) or (Gd2O3 or				
		"Gd.sub.2 O.sub.3" or "Gd.sub.2O.sub.				
		3" or Gd203 or "Gd.sub.2 0.sub.3" or				
		"Gd.sub.20.sub.3" or Gadolinium or				
		gadolinia) or (Al2O3 or "Al.sub.2 O.				
		· · ·				
		sub.3" or "Al.sub.2O.sub.3" or Al203				
		or "Al.sub.2 0.sub.3" or "Al.sub.20.				
		sub.3" or alumina or aluminum) or				
		(Sb2O3 or "Sb.sub.2 O.sub.3" or "Sb.				}
5/200	7 6:54:26 PM	-sub.2O.sub.3" or Sb203 or "Sb.sub.2				Page
, _ ~ ~		0.sub.3" or "Sb.sub.20.sub.3" or tings\ebolden\My Documents\EAST\Workspac antimony))				, age

L4	28	501/41.ccls. and ((P2O5 or "P.sub.2 O. sub.5" or "P.sub.2O.sub.5" or P205 or "P.sub.2 O.sub.5" or Psub.2 O.sub.5" or phosphate or phosphorus) and ((SrO or SrO or strontium or stronia) or (BaO or BaO or barium or baria)) and (Nb2O5 or "Nb.sub.2 O.sub.5" or "Nb.sub.2O.sub.5" or "Nb.sub.2 O.sub.5" or niobia or niobium))	US-PGPUB; USPAT	OR	ON	2007/09/26 18:16
L5	18	L4 not L3	US-PGPUB; USPAT	OR	ON	2007/09/26 18:16
L6	3787	glass and ((P2O5 or "P.sub.2 O.sub.5" or "P.sub.2O.sub.5" or P2O5 or "P.sub. 2 O.sub.5" or "P.sub.2O.sub.5" or phosphate or phosphorus) and ((SrO or SrO or strontium or stronia) or (BaO or BaO or barium or baria)) and (Nb2O5 or "Nb.sub.2 O.sub.5" or "Nb. sub.2O.sub.5" or Nb2O5 or "Nb.sub.2 O.sub.5" or niobia or niobium))	US-PGPUB; USPAT	OR .	ON	2007/09/26 18:17
L7	2	jp-08026768-\$.did.	EPO; JPO; DERWENT	OR	ON	2007/09/26 18:17

L8	93	501/46,45,47,48.ccls. and ((P2O5 or	US-PGPUB;	OR	ON	2007/09/26	18-49
		"P.sub.2 O.sub.5" or "P.sub.2O.sub.5"	USPAT		0.1	2007/09/20	10.70
		or P205 or "P.sub.2 0.sub.5" or "P.sub.]		
1		20.sub.5" or phosphate or		-			
		phosphorus) and ((SrO or Sr0 or					
		strontium or stronia) or (BaO or BaO					
-		or barium or baria)) and (Nb2O5 or					
		"Nb.sub.2 O.sub.5" or "Nb.sub.2O.sub.					
		5" or Nb205 or "Nb.sub.2 0.sub.5" or			:		
		"Nb.sub.20.sub.5" or niobia or		•			
		niobium)) and ((Li2O or "Li.sub.2 O"					
		or "Li.sub.20" or Li20 or "Li.sub.2 0"					
		or "Li.sub.20" or Lithia or lithium) or					
ļ		(Na2O or "Na.sub.2 O" or "Na.sub.2O"					
İ		or Na20 or "Na.sub.2 0" or "Na.sub.		·			
		20" or sodo or soda or sodium) or					
		(K2O or "K.sub.2 O" or "K.sub.2O" or					
		K20 or "K.sub.2 0" or "K.sub.20" or					
		potash or potassium) or (B2O3 or "B.					
	ļ	sub.2 O.sub.3" or "B.sub.2O.sub.3" or					
		B203 or "B.sub.2 0.sub.3" or "B.sub.					
ļ		20.sub.3" or boron or borio or boro or		ı			
ļ		boron) or ((SiO2 or "SiO.sub.2" or SiO2					
		or "Si0.sub.2" or silica or silicon or					
	•	quartz) or (GeO2 or "GeO.sub.2" or					
	İ	Ge02 or "Ge0.sub.2"or germanium or					
		germania)) and ((MgO or Mg0 or					
		Magnesium) or (CaO or CaO or calcium					
		or calico or calcia or lime)) or (TiO2 or			:		
		"TiO.sub.2" or Ti02 or "Ti0.sub.2" or					
İ		titania or titanium) or (Ta2O5 or "Ta.					
		sub.2 O.sub.5" or "Ta.sub.2O.sub.5"					
		or Ta205 or "Ta.sub.2 0.sub.5" or "Ta.					
		sub.20.sub.5" or tantalum) or (Bi2O3					
		or "Bi.sub.2 O.sub.3" or "Bi.sub.2O.					
		sub.3" or Bi203 or "Bi.sub.2 0.sub.3"					
•		or "Bi.sub.20.sub.3" or bismuth) or					
		(ZnO or Zn0 or zinc) or (WO3 or "WO.					
ļ		sub.3" or W03 or "W0.sub.3" or					
		tungsten or wolfram) or (Y2O3 or "Y.					
		sub.2 O.sub.3" or "Y.sub.2 O.sub.3" or			•		
		Y203 or "Y.sub.2 0.sub.3" or "Y.sub.					
		20.sub.3" or yttria or yttrium) or					
		(La2O3 or "La.sub.2 O.sub.3" or "La.					
	1	sub.20.sub.3" or La203 or "La.sub.2 0. sub.3" or "La.sub.20.sub.3" or					
		lanthania or lanthanum) or (Gd2O3 or					
		, ,					
		"Gd.sub.2 O.sub.3" or "Gd.sub.2O.sub. 3" or Gd203 or "Gd.sub.2 O.sub.3" or					
		"Gd.sub.20.sub.3" or Gadolinium or					
		gadolinia) or (Al2O3 or "Al.sub.2 O.					
		sub.3" or "Al.sub.2O.sub.3" or Al203					
1		or "Al.sub.2 0.sub.3" or "Al.sub.20.					
		sub.3" or alumina or aluminum) or				Í	
		(Sb2O3 or "Sb.sub.2 O.sub.3" or "Sb.		į			
		-sub.2O.sub.3" or Sb203 or "Sb.sub.2				<u></u>	
26/2007	6:54:26 PM	-305-20-305-3 of 35203 of 35:505.2 tings lebs den My Documents (EAST (Workspac antimony))					Page

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L9	230	glass and ((P2O5 or "P.sub.2 O.sub.5"	EPO; JPO;	OR	ON	2007/09/26 18:17
-	•	or "P.sub.2O.sub.5" or P205 or "P.sub. 2 0.sub.5" or "P.sub.20.sub.5" or	DERWENT			
		phosphate or phosphorus) and ((SrO				
		or Sr0 or strontium or stronia) or (BaO				
		or Ba0 or barium or baria)) and				
		(Nb2O5 or "Nb.sub.2 O.sub.5" or "Nb.				
1		sub.20.sub.5" or Nb205 or "Nb.sub.2				
Ì		0.sub.5" or "Nb.sub.20.sub.5" or				
		niobia or niobium)) and ((Li2O or "Li.				
		sub.2 O" or "Li.sub.2O" or Li20 or "Li.	-	:		
		sub.2 0" or "Li.sub.20" or Lithia or				
		lithium) or (Na2O or "Na.sub.2 O" or				
		"Na.sub.20" or Na20 or "Na.sub.2 0"	i			
ŀ		or "Na.sub.20" or sodo or soda or				
		sodium) or (K2O or "K.sub.2 O" or "K.				
		sub.20" or K20 or "K.sub.2 0" or "K.				
		sub.20" or potash or potassium) or				
		(B2O3 or "B.sub.2 O.sub.3" or "B.sub.				
	-	2O.sub.3" or B203 or "B.sub.2 0.sub.		İ		
		3" or "B.sub.20.sub.3" or boron or				
		borio or boro or boron) or ((SiO2 or				·
		"SiO.sub.2" or Si02 or "Si0.sub.2" or				
	İ	silica or silicon or quartz) or (GeO2 or	,			
		"GeO.sub.2" or Ge02 or "Ge0.sub.2"or				
		germanium or germania)) and ((MgO				
		or Mg0 or Magnesium) or (CaO or Ca0				
		or calcium or calico or calcia or lime))				*
		or (TiO2 or "TiO.sub.2" or TiO2 or "TiO.				
		sub.2" or titania or titanium) or				
		(Ta2O5 or "Ta.sub.2 O.sub.5" or "Ta. sub.2O.sub.5" or Ta2O5 or "Ta.sub.2				
		0.sub.5" or "Ta.sub.20.sub.5" or		-		
		tantalum) or (Bi2O3 or "Bi.sub.2 O.				
		sub.3" or "Bi.sub.2O.sub.3" or Bi203				
		or "Bi.sub.2 0.sub.3" or "Bi.sub.20.				
		sub.3" or bismuth) or (ZnO or Zn0 or				
		zinc) or (WO3 or "WO.sub.3" or W03				
		or "W0.sub.3" or tungsten or wolfram)				
-	•	or (Y2O3 or "Y.sub.2 O.sub.3" or "Y.				
		sub.2 O.sub.3" or Y203 or "Y.sub.2 0.				
		sub.3" or "Y.sub.20.sub.3" or yttria or	111 1 17			
1		yttrium) or (La2O3 or "La.sub.2 O.sub.				
		3" or "La.sub.2O.sub.3" or La203 or				
		"La.sub.2 0.sub.3" or "La.sub.20.sub.				
		3" or lanthania or lanthanum) or				
Į.		(Gd2O3 or "Gd.sub.2 O.sub.3" or "Gd.				
		sub.20.sub.3" or Gd203 or "Gd.sub.2				
		0.sub.3" or "Gd.sub.20.sub.3" or				
		Gadolinium or gadolinia) or (Al2O3 or			•	
		"Al.sub.2 O.sub.3" or "Al.sub.2O.sub.				
		3" or Al203 or "Al.sub.2 0.sub.3" or				
		"Al.sub.20.sub.3" or alumina or				
		aluminum) or (Sb2O3 or "Sb.sub.2 O.				
		sub.3" or "Sb.sub.2O.sub.3" or Sb203				
26/200	7 6:54:26 PM	or "Sb.sub.2 0.sub.3" or "Sb.sub.20. sub.3" or antimony)) tings(eboiden(My Documents\EAST\Workspac		-		Page

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L10	28	501/41.ccls. and ((P2O5 or "P.sub.2 O. sub.5" or "P.sub.2O.sub.5" or P205 or "P.sub.2 O.sub.5" or "P.sub.2O.sub.5" or phosphate or phosphorus) and ((SrO or SrO or strontium or stronia) or (BaO or BaO or barium or baria)) and (Nb2O5 or "Nb.sub.2 O.sub.5" or "Nb.sub.2O.sub.5" or "Nb.sub.2O.sub.5" or niobia or niobium))	US-PGPUB; USPAT	OR	ON	2007/09/26 18:17
L11	21	miyata-masaaki\$.in.	US-PGPUB; USPAT	OR	ON	2007/09/26 18:48
L12	24	ohara-kazuo\$.in.	US-PGPUB; USPAT	OR	ON	2007/09/26 18:48
L13	44	l11 l12	US-PGPUB; USPAT	OR	ON	2007/09/26 18:49
L14	6	I13 and I6	US-PGPUB; USPAT	OR	ON	2007/09/26 18:49